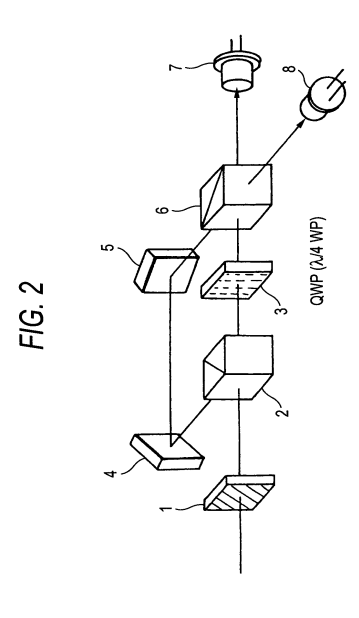
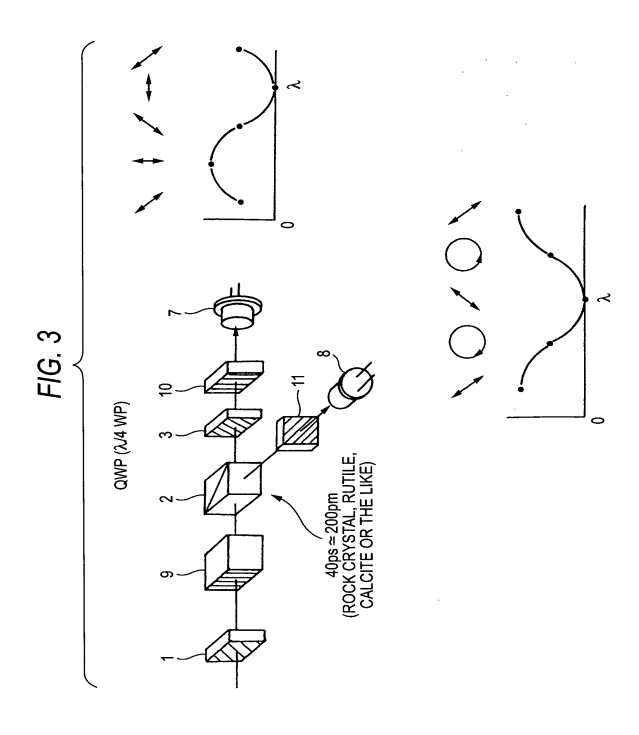
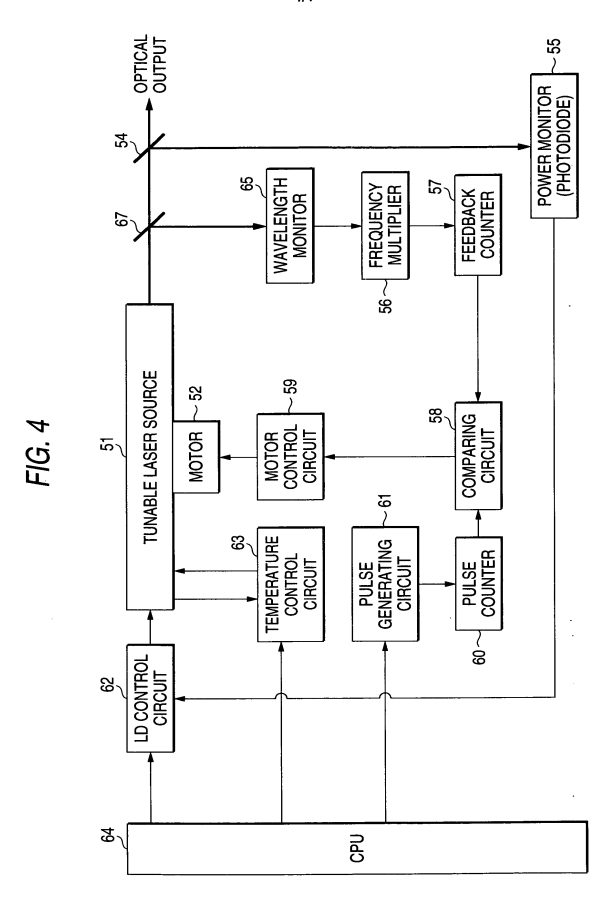
λ/8 WP (WHICH PERFORMS λ/4 PHASE-SHIFTING BY DOUBLE PASSING) WITH CRYSTAL AXES OF 0° OR 90° FIG. 1B PD2 (WHICH IS PHASE-SHIFTED \nearrow BY π /2 FROM PD1) <u>B</u> SIGNAL INTENSITY

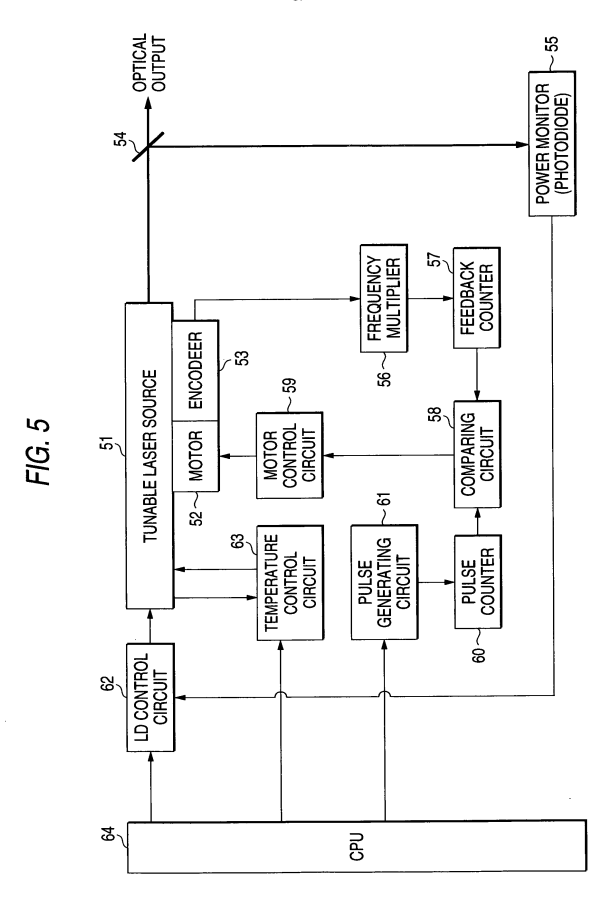






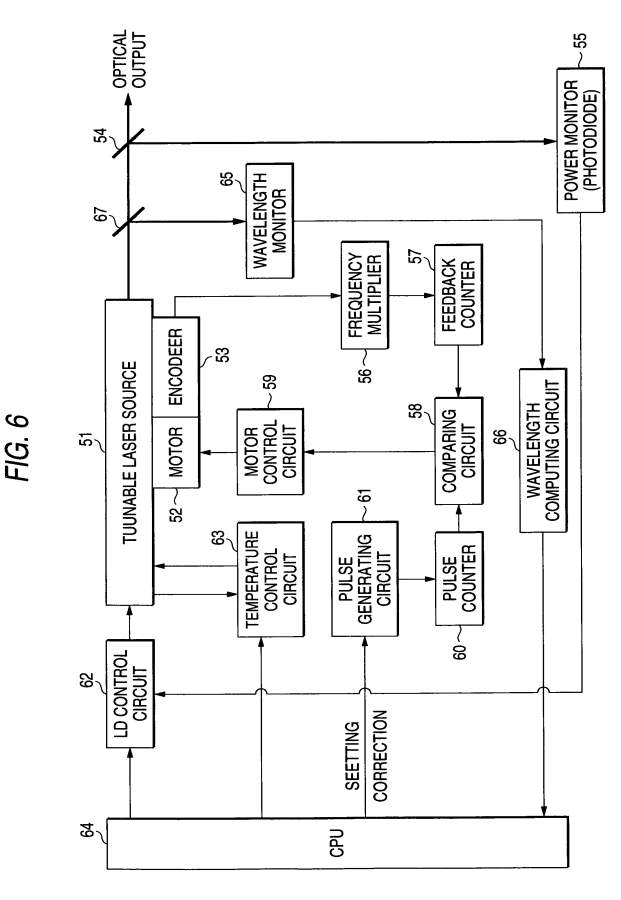






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CONTROLLING DEVICE

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